

Docket No.: 20811/0204759-US0
(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:
Klaus HUBER et al.

Application No.: 10/686,394

Confirmation No.: 9508

Filed: October 14, 2003

Art Unit: 2193

For: METHOD FOR TWO DIMENSIONAL
REPRESENTATION, INTERPOLATION AND
COMPRESSION OF DATA

Examiner: David H. Malzahn

OK to enter,
~~not filed~~,
6/23/07

AMENDMENT AFTER FINAL ACTION (37 C.F.R. 1.116)

June 20, 2007

MS AF
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

In response to the Final Office Action dated April 20, 2007, and with the Examiner's approval, please amend the above-identified U.S. patent application as follows:

Amendments to the Specification begin on page 2 of this paper.

Amendments to the Claims are reflected in the listing of claims which begin on page 3 of this paper.

Remarks/Arguments begin on page 7 of this paper.

Attachment (23 pages including cover): excerpt from book "Fundamentals of Complex Analysis" attached after page 11 of this paper.

{W:\20811\0204759-us0\01143856.DOC }